(51) Int. Cl.6

C 07 D 263/44

C 07 D 233/60

C 07 D 249/08

(11) Lajstromszám:

215 699 B

(19) Országkód

HU



MAGYAR KÖZTÁRSASÁG

MAGYAR SZABADALMI HIVATAL

SZABADALMI **LEÍRÁS**

(21) A bejelentés ügyszáma: P 95 00607 (22) A bejelentés napja: 1993. 11. 05.

(30) Elsőbbségi adatok:

07/976,130 1992.11.13. US 07/988,574 1992. 12. 10. US 08/023,239 1993.02.25. US

(86) Nemzetközi bejelentési szám: PCT/US 93/10435 (87) Nemzetközi közzétételi szám: WO 94/11359

(40) A közzététel napja: 1996. 01. 29.

(45) A megadás meghirdetésének a dátuma a Szabadalmi

Közlönyben: 1999. 03. 01.

(72) Feltalálók:

Sternberg, Jeffrey Arthur, Wilmington, Delaware

Sun, King-Mo, Hockessin, Delaware (US) Toji, Masuo, Sewell, New Jersey (US) Witterholt, Vincent Gerard, Wilmington, Delaware (US)

(73) Szabadalmas:

E. I. Du Pont De Nemours and Co., Wilmington, Delaware (US)

(74) Képviselő:

DANUBIA Szabadalmi és Védjegy Iroda Kft., **Budapest**

Eljárás 2,4-oxazolidin-dionok és intermedierjeik előállítására

KIVONAT

(54)

A találmány (I) általános képletű 2,4-oxazolidin-dionok és (IV) általános képletű intermedierjeik előállítására alkalmas eljárásra vonatkozik, a képletekben R1 1-2 halogénatommal, 4-fenoxi-, 4-(1-fenetil-oxi)- vagy 4-(benziloxi)-csoporttal helyettesített fenilcsoport, a 4-fenoxi-, 4-(1-fenetil-oxi)- és 4-(benzil-oxi)-csoportok mindegyike adott esetben a fenilgyűrűn R2 csoporttal helyettesített;

R² halogénatom; metilcsoport vagy etilcsoport;

R³ 1-4 szénatomos alkilcsoport; és

Y 1-imidazolil- vagy 1,2,4-triazolil-csoport bizonyos megkötéssel.

Az eljárás abban áll, hogy egy 2-hidroxi-karbonsavésztert bázis jelenlétében karbonilezőszerrel, majd sav jelenlétében fenil-hidrazinnal reagáltatnak.

Hungarian Patent NOVELTY SEARCH REPORT Office

Application No. P0202516

HU 215699 B (E.I. Du Pont de N January 29, 1996	.		IPC 6 C07D26344
see the Internation tached to WO018 HU 215699 B (E.I. Du Pont de Nature 1996)	7858	1	C07D26344
(E.I. Du Pont de N January 29, 1996		1	
	HU 215699 B (E.I. Du Pont de Nemours Co., US) January 29, 1996; Abstract Example 1; Claims		
			Examined special field. IPC 6 C07D
1 2003	Person performing the	search: Mrs. László	Csutorás
1, 2003 Search Report relevant documents: omprising all the escres of the examined omprising all the escres of the examined ombination with one or	O: document referring to partion, oral communicated other type of disclosured. P: document published partile published published but later the claimed. E: Hungarian patent or ut tion having an earlier ing published after the claimed.	public use, exploita- ion, exhibition or any re rior to the Hungarian an the priority date iility model specifica- priority date and be- e priority date of the	D: document cited by applicant as belonging to the state of the art in the examined application 8: document member of the same patent family (analogue)
rel om res	earch Report evant documents: prising all the es- s of the examined prising all the es- s of the examined	evant documents: prising all the ession of the examined prising all the ession of the examined prising all the ession of the examined bibination with one or	evant documents: prising all the essis of the examined prising all the essis of the examined prising all the essis of the examined examined prising all the essis of the examined e

P02-02516

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP01/04059

A CTAS	STRICATION OF SUPERMINATION OF SUPERMINA					
Int	SSIFICATION OF SUBJECT MATTER C1 ⁷ C07D263/44	• •				
According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification symbols)						
Int	. Cl ⁷ C07D263/44	ed by classification symb	ools)			
Documenta	tion searched other than minimum documentation to	the extent that such docu	ments are included	in the fields searched		
Electronic o	data base consulted during the international search (n	ame of data base and, who	ere practicable, sea	urch terms used)		
C. DOCU	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where	nt passages	Relevant to claim No.			
A	US 4496542 A (USV Pharmaceuti 29 January, 1985 (29.01.85), & JP 57-175152 A & AU 8281	1-53				
A	US 5359086 A (KRKA, Pharmaceut 25 October, 1994 (25.10.94), (Family: none)	1-53				
, A	EP 215335 A2 (Kanegafuchi Cher 25 March, 1987 (25.03.87), & JP 62-48696 A & US 4716	1-53				
PA	JP 2000-270882 A (Tanabe Seiyaku Co., Ltd.), 03 October, 2000 (03.10.00), (Family: none)			1-53		
				.'		
Further	documents are listed in the continuation of Box C.	See patent family	annex.			
Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed		"Y" later document pub priority date and no understand the prim document of particutors are when the document of particutors idered to involve combined with one combination being of document member of document member of the combination of th	T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family			
06 Au	gust, 2001 (06.08.01)	Date of mailing of the international search report 14 August, 2001 (14.08.01)				
Japan	ese Patent Office	Authorized officer				
csimile No.		Telephone No.				